

EHA

ELEMENTAL
HAIR
ANALYSIS

<u>K</u>	<u>Mg</u>	
<u>Cu</u>	<u> </u>	<u> </u>



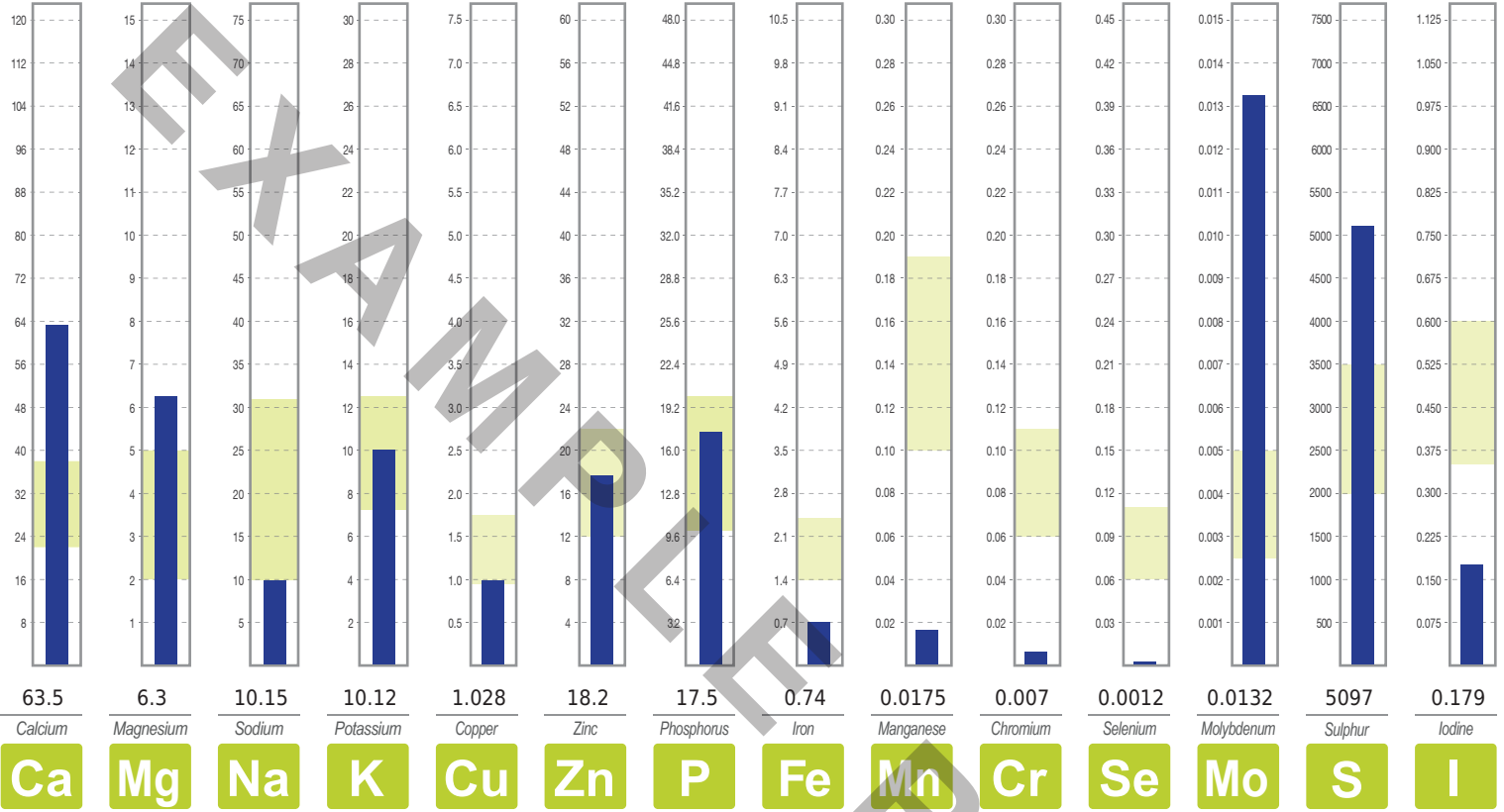
the **highest standard**
of diagnostics

Name: **John**
Surname: **Doe**

Study Code: **aaabbccc11**
Date of study: **1.4.2026**

Date of birth: **18.04.1988**

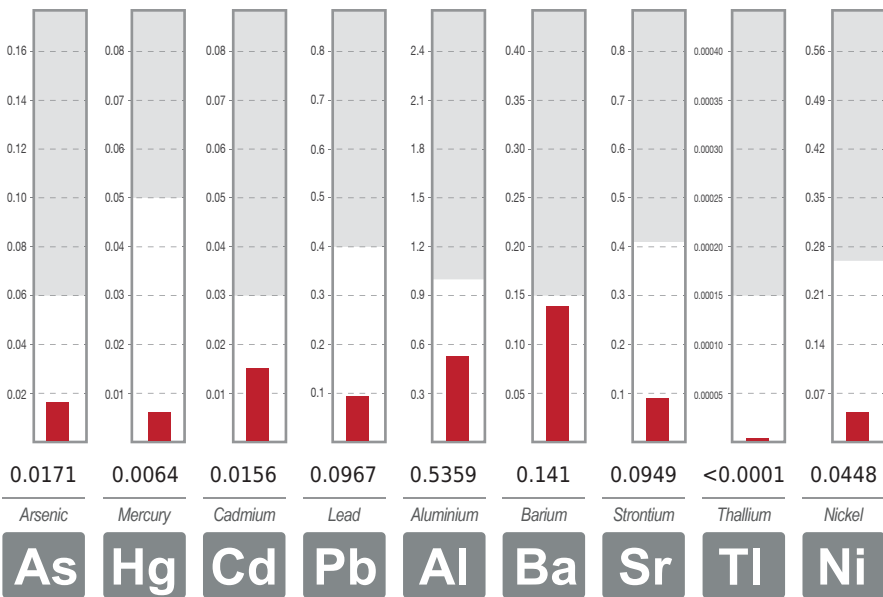
NUTRIENT ELEMENTS



Previous Results

- - - - -

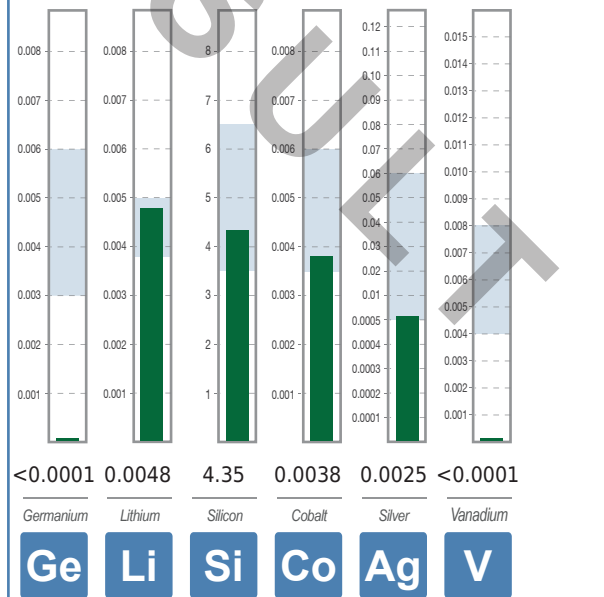
TOXIC ELEMENTS



Previous Results

- - - - -

ADDITIONAL ELEMENTS



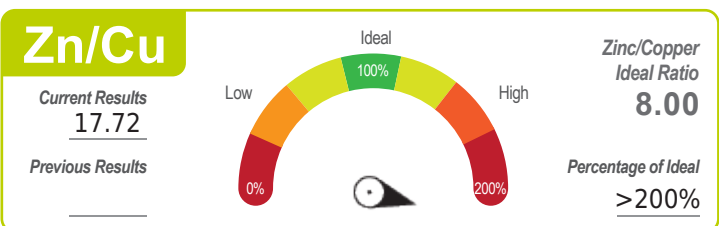
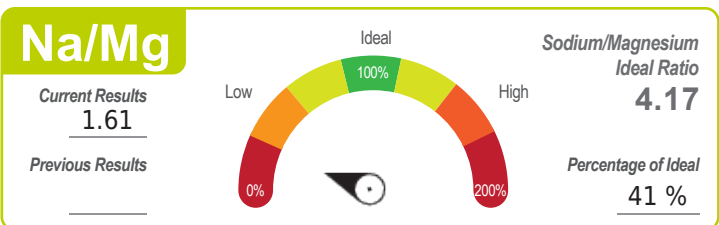
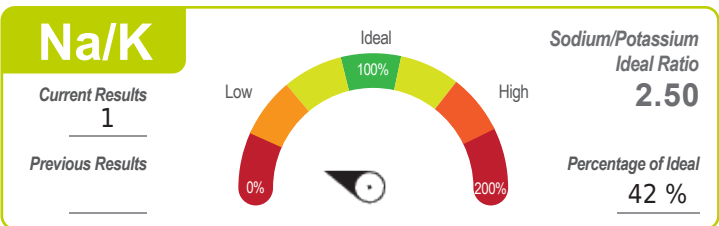
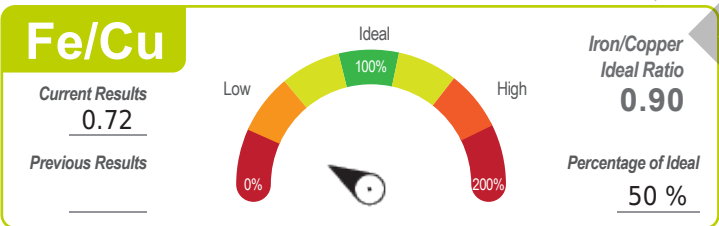
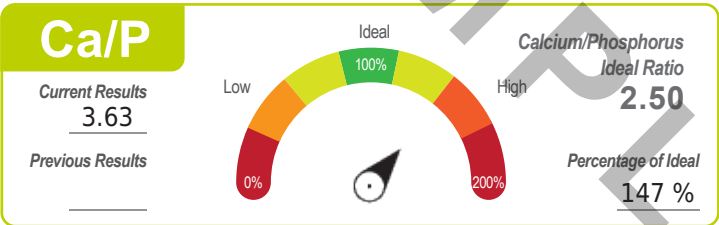
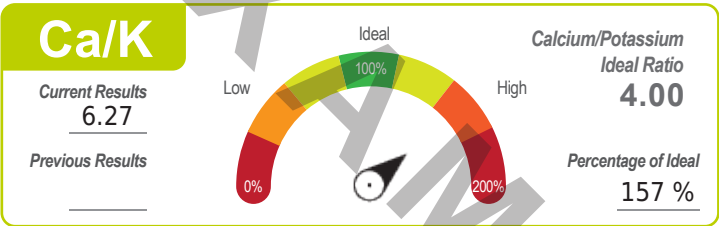
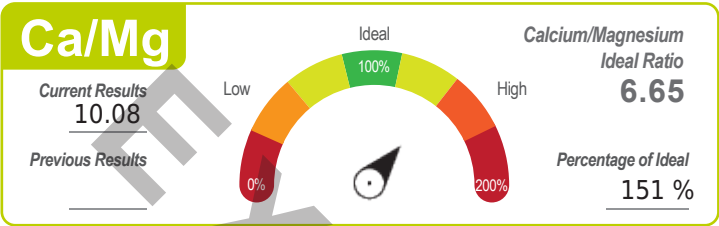
Previous Results

- - - - -

All element levels are reported in %mg.

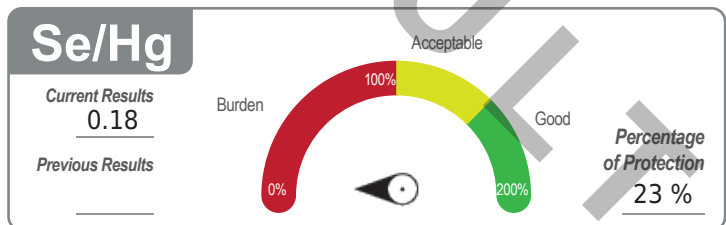
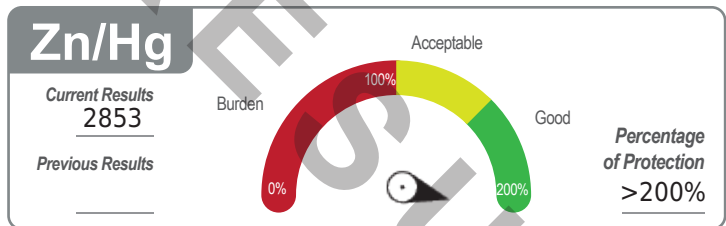
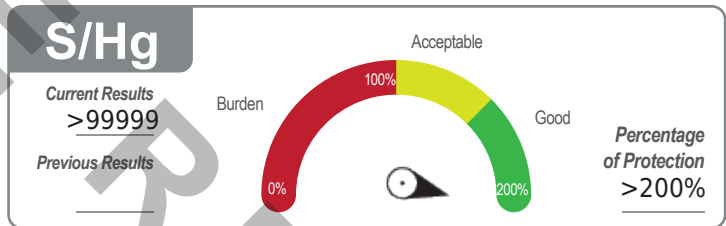
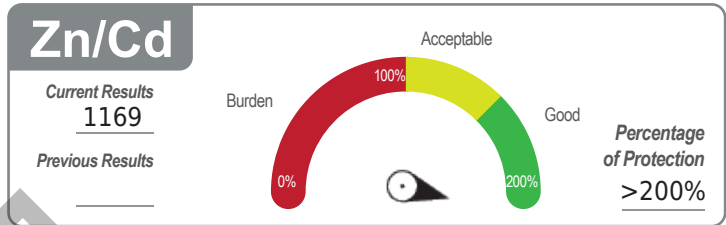
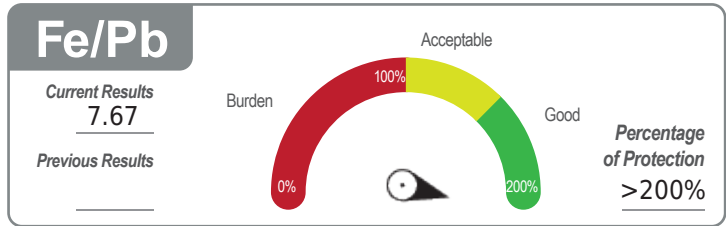
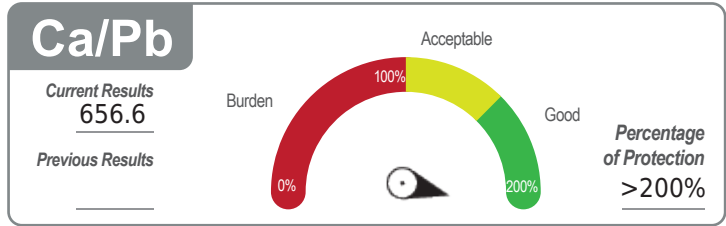
Coloured zones indicate acceptable range for nutrient element levels and toxic element elimination.

THE NUTRIENT RATIOS



THE NUTRIENT - TOXIC ELEMENT RATIOS

Nutrient-Toxic element ratios can provide insight of protection or burden by the Nutrient Elements (Minerals) relative to the Toxic Elements. These ratios do not reflect the total body burden.



! Nature of the analysis and information about the report: Hair mineral analysis provides information on the content of elements in a hair sample. It is a method based on publicly available scientific and research knowledge, intended to enhance awareness of the body's mineral balance. This analysis is not a diagnostic medical test within the meaning of laboratory medicine regulations and cannot be used as a basis for diagnosing diseases or conducting therapy. This hair mineral analysis report is for informational and educational purposes only. It is not a diagnostic test or medical advice and does not replace consultation with a healthcare professional. The results and information contained in this report do not constitute a basis for medical diagnosis, treatment, or health monitoring.